

*CB*  
*DR*

--32. A system for decoding and using user-selectable tokens encoded in a document, comprising:

selector means for selecting one or more of the user-selectable tokens from a list of user-selectable decoded tokens that have been decoded from the document.--

--33. The system of claim 32, wherein the document is a paper document.--

--34. A method for decoding and using user-selectable tokens encoded in a document, comprising:

decoding at least one user selectable token that has been encoded into a document; and

creating a list of the user-selectable tokens that have been decoded.--

--35. The method of claim 34, further comprising selecting one or more tokens from the list of the decoded user-selectable tokens.--

--36. A system for processing a paper document, comprising:

a scanner that reads tokens that have been embedded in the paper document;

a segment token decoder that receives image data from the scanner and identifies and decodes the tokens; and

a token selector that allows a user to select which decoded tokens to access from the list of decoded tokens.--

--37. The system of claim 36, further comprising a list generator to generate a list of decoded tokens.--

--38. The system of claim 36, wherein the human readable identifier is at least one of an icon, descriptive text and a logo. --

--39. A method for producing and processing a paper document, comprising:

generating at least one user-selectable token relating to at least one other document, the other document being an electronic document, the at least one user-selectable token usable to link the other document to the paper document;

encoding the at least one user selectable token and an accompanying human readable identifier; and

printing the at least one encoded token and accompanying human readable identifier onto the paper document.--

--40. The method of claim 39, wherein the human readable identifier is at least one of an icon, descriptive text and a logo. --

--41. A method of permitting use of a paper document containing at least one encoded user-selectable token, comprising:

providing the at least one user selectable token with an accompanying human readable identifier.--

--42. The method of claim 41, wherein the encoded user-selectable token relates to at least one other document, the other document being an electronic document, the at least one user-selectable token usable to link the other document to the paper document.--

--43. The method of claim 41, wherein the encoded user-selectable token relates to information which simulates an environment described in the paper document.--

--44. The method of claim 41, further comprising:

printing the at least one encoded tokens and accompanying human readable identifier onto the paper document.--

--45. The method of claim 41, further comprising scanning the encoded at least one user-selectable token.--